## 5 Claims

10

What is claimed is:

- 1. A portable pet-feeding container, comprising:
  - a reservoir with an open top;
- a removable lid for sealingly covering said open top of said reservoir;
  - a skirt surrounding said reservoir, said skirt including structure for attaching a leash; and a handle connected to said skirt.
- 2. The portable pet-feeding container of Claim 1, wherein said structure for attaching a leash is a nodule with a hole.
  - 3. The portable pet-feeding container of Claim 1, wherein said handle comprises a storage tube and a removable storage tube lid.
- The portable pet-feeding container of Claim 1, wherein said skirt has a top surface and side surfaces
   extending downwardly to a flat base.
  - 5. The portable pet-feeding container of Claim 4, wherein said flat base includes a cavity for lid storage.
- 30 6. The portable pet-feeding container of Claim 4, wherein said flat base comprises a movement-preventing

- structure for securing said portable pet-feeding container to a surface to prevent movement of said pet-feeding container on said surface.
- 7. The portable pet-feeding container of Claim 6,

  wherein said movement securing structure includes rubber

  circlets attached to the bottom surface of said flat base.
  - 8. The portable pet-feeding container of Claim 1, wherein said skirt includes grooves for holding a leash which is wrapped around said container.
  - 9. The portable pet-feeding container of Claim 1, wherein said reservoir is within said skirt.
- 20 10. The portable pet-feeding container of Claim 1, wherein said reservoir has an open top with a threaded inner surface for receiving a spill resistant ring and said removable lid.
- 25 11. The portable pet-feeding container of Claim 1, wherein said removable lid has a threaded side surface and a notched top surface for sealably twisting said removable lid onto an open top of said reservoir.
- 12. The portable pet-feeding container of Claim 1, wherein said reservoir, said removable lid, said skirt,

15

20

- 5 and said handle, are comprised of materials selected from the group consisting of metal, rubber, and plastic.
  - 13. A portable pet-feeding container system, comprising a first portable pet-feeding container removably coupled to a second portable pet-feeding container.
  - 14. The portable pet-feeding container system of Claim
    13, wherein said first portable pet-feeding container
    comprises:
    - a first reservoir with an open top;
    - a first removable lid for sealingly covering said open top of said first reservoir;
    - a first skirt surrounding said first reservoir, said first skirt including a leash coupling structure; and
      - a first handle connected to said first skirt.
- 15. The portable pet-feeding container system of Claim
  25 14, wherein said second portable pet-feeding container
  comprises:
  - a second reservoir with an open top;
  - a second removable lid for sealingly covering said open top of said second reservoir;

25

30

a second skirt surrounding said second reservoir, said second skirt including a leash coupling structure; and

a second handle connected to said second skirt.

- 16. The portable pet-feeding container system of Claim
  15, wherein said first skirt is movably coupled to said
  second skirt by a detachable hinge connection.
  - 17. The portable pet-feeding container system of Claim
    16, wherein said hinge connection comprises a rod, and arm
    hooks and an end wall extending from one end of each of
    said containers.
- 18. A method for traveling with a pet using a portable20 pet-feeding container, said method comprising:

providing a portable pet-feeding container;
providing food and/or water in a reservoir of said
container;

fastening a removable lid onto an open top of said reservoir;

coupling one end of a leash to a said container;

coupling another end of said leash to a pet;

using a handle to carry the portable pet-feeding

container while controlling the pet;

shortening a leash by wrapping said leash around a skirt, as necessary; and

15

20

25

30

5	tı	caveling	with	pet	from	a	first	location	to	а
	second	location	n.							

19. A method for traveling with a pet using a portable pet-feeding container system, said method comprising:

providing a first portable pet-feeding container with a first reservoir, first skirt and first handle;

providing a second portable pet-feeding container with a second reservoir, second skirt and second handle;

providing food and/or water in the first and
second reservoirs;

fastening first and second removable lids onto open tops of said first and second reservoir; and coupling said first skirt to said second skirt such that said first lid is adjacent said second lid and said first handle is adjacent said second handle to form a composite handle.

20. The method of claim 19 further including: coupling one end of a leash to said pet-feeding container system;

connecting another end of said leash to a pet;
using said composite handle to carry the portable
pet-feeding container system while controlling the pet;
shortening a leash by wrapping said leash around
at least one skirt, as necessary; and

26

5 traveling with a pet from a first location to a second location.